

IN THE CLAIMS

1-51. (Canceled)

52. (New) A projective image display device comprising:
an illumination unit which forms a light beam for
irradiation;

a projection lens which projects an image light to a
screen;

a reflection type light valve which has a light
incidence/reflection plane;

a cooling fan;

a space shutoff from the cooling air of said cooling fan;
wherein said illumination unit illuminates said
reflection type light valve and said projection lens projects
light reflected by said reflection type light valve to form a
screen image, and wherein the cooling air of said cooling fan
flows from said reflection type light valve side to said
illumination unit side.

53. (New) A projective image display device according
to claim 52:

wherein said cooling fan is disposed at said reflection
type light valve side and pulls in said cooling air from
outside of said projective image display device, and another

cooling fan is disposed at said illumination unit side and pushes out said cooling air to outside of said projective image display device, thereby said cooling air of said cooling fan flows from said reflection type light valve side to said illumination unit side.

54. (New) A projective image display device according to claim 52:

wherein said cooling fan is disposed at said illumination unit side and pushes out said cooling air to outside of said projective image display device, thereby said cooling air of said cooling fan flows from said reflection type light valve side to said illumination unit side.

55. A projected image display device according to claim 52:

wherein said cooling fan is disposed between said reflection type light valve side and said illumination unit side so as to flow said cooling air of said cooling fan from said reflection type light valve side to said illumination side.